

	Document ID	Issue Date	Pag es	Title	Current OR	Current XRef	Inventor
1	US 20040228429 A1	20041118	32	Data transfer	375/372		Schanke, Morten et al.
2	US 20040071250 A1	20040415	17	High-speed interconnection adapter having automated lane de-skew	375/372		Bunton, William P. et al.
3	US 20040057731 A1	20040325	14	Optical transmission apparatus	398/164	398/141	Ozeki, Shinobu et al.
4	US 20030137975 A1	20030724	78	Ethernet passive optical network with framing structure for native Ethernet traffic and time division multiplexed traffic having original timing	370/353	370/465; 370/535	Song, Jian et al.
5	US 20030093607 A1	20030515	35	Low pin count (LPC) I/O bridge	710/306		Main, Kevin K. et al.
6	US 20030048852 A1	20030313	29	Method and system for reducing inter-symbol interference effects in transmission over a serial link with mapping of each word in a cluster of received words to a single transmitted word	375/240. 26		Hwang, Seung Ho et al.
7	US 20030048851 A1	20030313	21	Encoding method and system for reducing inter-symbol interference effects in transmission over a serial link	375/240. 26		Hwang, Seung Ho et al.
8	US 20020199051 A1	20021226	26	Transmitting and receiving circuit and transmitting and receiving method	710/106		Fukae, Fumihiko et al.
9	US 20020009169 A1	20020124	21	Skew correction apparatus	375/371	327/237; 714/700	Watanabe, Takayuki
10	US 20010053225 A1	20011220	54	Method for encoding/decoding error correcting code, transmitting apparatus and network	380/239		Ohira, Masaki et al.
11	US 6765923 B1	20040720	12	Early arbitration on a full duplex bus	370/443	340/825.5 2; 370/389; 370/437; 370/447; 370/462	LaFollette; David W. et al.

	Document ID	Issue Date	Pag es	Title	Current OR	Current XRef	Inventor
12	US 6574059 B1	20030603	15	General purpose digital read channel architecture	360/32	341/155; 360/46; 360/51; 375/354	Hansen; Douglas Christian
13	US 6483802 B1	20021119	34	Communication system for driving pairs of twisted pair links	370/200	375/258	Walker; Christopher Paul Hulme et al.
14	US 6366223 B1	20020402	19	Methods for coding and decoding nibble inversion codes and block inversion codes and coding and decoding apparatus for the same	341/51	341/59	Lee; Bhum Cheol et al.
15	US 6336192 B1	20020101	36	Parallel redundancy encoding apparatus	713/503	714/701	Sakamoto; Takeshi et al.
16	US 6147963 A	20001114	40	Communications system for driving pairs of twisted pair links	370/200	375/258	Walker; Christopher Paul Hulme et al.
17	US 6038234 A	20000314	11	Early arbitration on a full duplex bus	370/443	340/825.5; 370/449; 370/462	LaFollette; David W. et al.
18	US 5887039 A	19990323	22	Data transmission system using specific pattern for synchronization	375/365	714/798	Suemura; Yoshihiko et al.
19	US 5189671 A	19930223	16	Apparatus and method for formatting variable length data packets for a transmission network	370/471	398/58	Cheng; Eric M.